

Tecniche di programmazione in chimica computazionale

I/O format & files

Emanuele Coccia

Dipartimento di Scienze Chimiche e Farmaceutiche

Read and write statements

- General structure:

read(UNIT=u,FMT=label) input data

Read and write statements

- General structure:

read(UNIT=u,FMT=label) input data

- *UNIT=u*: input channel (* or 5 is standard input)

Read and write statements

- General structure:

read(UNIT=u,FMT=label) input data

- *UNIT=u*: input channel (* or 5 is standard input)
- *FMT=label*: format of input data (* free format)

Read and write statements

- General structure:

read(UNIT=u,FMT=label) input data

- *UNIT=u*: input channel (* or 5 is standard input)
- *FMT=label*: format of input data (* free format)

- General structure:

write(UNIT=u,FMT=label) output data

Read and write statements

- General structure:

read(UNIT=u,FMT=label) input data

- *UNIT=u*: input channel (* or 5 is standard input)
- *FMT=label*: format of input data (* free format)

- General structure:

write(UNIT=u,FMT=label) output data

- *UNIT=u*: output channel (* or 6 is standard input)

Read and write statements

- General structure:

read(UNIT=u,FMT=label) input data

- *UNIT=u*: input channel (* or 5 is standard input)
- *FMT=label*: format of input data (* free format)

- General structure:

write(UNIT=u,FMT=label) output data

- *UNIT=u*: output channel (* or 6 is standard input)
- *FMT=label*: format of output data (* free format)

Format statement

- Used by `read` or `write` statements

Format statement

- Used by `read` or `write` statements
- In any point of the program:

label FORMAT(descriptors list)

Format statement

- Used by `read` or `write` statements
- In any point of the program:

label FORMAT(descriptors list)

- Descriptors list:

Format statement

- Used by `read` or `write` statements
- In any point of the program:

label FORMAT(descriptors list)

- Descriptors list:
 - `lw`: integer number with a field of `w` characters

Format statement

- Used by `read` or `write` statements
- In any point of the program:

label FORMAT(descriptors list)

- Descriptors list:
 - `lw`: integer number with a field of `w` characters
 - `Fw.d`: real number with a field of `w` characters (sign and dot included), `d` decimal places

Format statement

- Used by `read` or `write` statements
- In any point of the program:

label FORMAT(descriptors list)

- Descriptors list:
 - `lw`: integer number with a field of `w` characters
 - `Fw.d`: real number with a field of `w` characters (sign and dot included), `d` decimal places
 - `Ew.d`: real number with a field of `w` characters (sign and dot included), `d` decimal places, exponent ($w \geq d + 7$)

Format statement

- Used by `read` or `write` statements
- In any point of the program:

label FORMAT(descriptors list)

- Descriptors list:
 - `lw`: integer number with a field of `w` characters
 - `Fw.d`: real number with a field of `w` characters (sign and dot included), `d` decimal places
 - `Ew.d`: real number with a field of `w` characters (sign and dot included), `d` decimal places, exponent ($w \geq d + 7$)
 - `nX`: `n` blank spaces

Format statement

- Used by `read` or `write` statements
- In any point of the program:

label FORMAT(descriptors list)

- Descriptors list:
 - `lw`: integer number with a field of `w` characters
 - `Fw.d`: real number with a field of `w` characters (sign and dot included), `d` decimal places
 - `Ew.d`: real number with a field of `w` characters (sign and dot included), `d` decimal places, exponent ($w \geq d + 7$)
 - `nX`: `n` blank spaces
 - `Aw`: character type variable in a field of `w` characters

Format statement

- Used by `read` or `write` statements
- In any point of the program:

label FORMAT(descriptors list)

- Descriptors list:
 - `lw`: integer number with a field of `w` characters
 - `Fw.d`: real number with a field of `w` characters (sign and dot included), `d` decimal places
 - `Ew.d`: real number with a field of `w` characters (sign and dot included), `d` decimal places, exponent ($w \geq d + 7$)
 - `nX`: `n` blank spaces
 - `Aw`: character type variable in a field of `w` characters
- Example `format.f90`

- File: many lines of data

- File: many lines of data
- Data accessed as a **unit**

- File: many lines of data
- Data accessed as a **unit**
- Each line of information corresponds to a **record**

- File: many lines of data
- Data accessed as a **unit**
- Each line of information corresponds to a **record**
- Fortran reads/writes information **one** record at a time

- File: many lines of data
- Data accessed as a **unit**
- Each line of information corresponds to a **record**
- Fortran reads/writes information **one** record at a time
- Read from/write to a file is a **slow** operation: **sequential** or **direct access**
- Formatted or unformatted data

- To connect an external file to an I/O unit:

```
OPEN(UNIT=u,FILE='name',STATUS='st',ACCESS='acc',  
ACTION='act',FORM='fm',IOSTAT=ios,ERR=label)
```

- To connect an external file to an I/O unit:

```
OPEN(UNIT=u,FILE='name',STATUS='st',ACCESS='acc',  
ACTION='act',FORM='fm',IOSTAT=ios,ERR=label)
```

- *UNIT=u*: mandatory, indicates I/O unit associated to the file

- To connect an external file to an I/O unit:

```
OPEN(UNIT=u,FILE='name',STATUS='st',ACCESS='acc',  
ACTION='act',FORM='fm',IOSTAT=ios,ERR=label)
```

- *UNIT=u*: mandatory, indicates I/O unit associated to the file
- *FILE='name'*: file name

- To connect an external file to an I/O unit:

```
OPEN(UNIT=u,FILE='name',STATUS='st',ACCESS='acc',  
ACTION='act',FORM='fm',IOSTAT=ios,ERR=label)
```

- *UNIT=u*: mandatory, indicates I/O unit associated to the file
- *FILE='name'*: file name
- *STATUS='st'*: old, new, scratch, unknown (default), replace (for output)

- To connect an external file to an I/O unit:

```
OPEN(UNIT=u,FILE='name',STATUS='st',ACCESS='acc',  
ACTION='act',FORM='fm',IOSTAT=ios,ERR=label)
```

- *UNIT=u*: mandatory, indicates I/O unit associated to the file
- *FILE='name'*: file name
- *STATUS='st'*: old, new, scratch, unknown (default), replace (for output)
- *ACCESS='acc'*: sequential (default) or direct

- To connect an external file to an I/O unit:

```
OPEN(UNIT=u,FILE='name',STATUS='st',ACCESS='acc',  
ACTION='act',FORM='fm',IOSTAT=ios,ERR=label)
```

- *UNIT=u*: mandatory, indicates I/O unit associated to the file
- *FILE='name'*: file name
- *STATUS='st'*: old, new, scratch, unknown (default), replace (for output)
- *ACCESS='acc'*: sequential (default) or direct
- *ACTION='act'*: read, write or readwrite (default)

- To connect an external file to an I/O unit:

```
OPEN(UNIT=u,FILE='name',STATUS='st',ACCESS='acc',  
ACTION='act',FORM='fm',IOSTAT=ios,ERR=label)
```

- *UNIT=u*: mandatory, indicates I/O unit associated to the file
- *FILE='name'*: file name
- *STATUS='st'*: old, new, scratch, unknown (default), replace (for output)
- *ACCESS='acc'*: sequential (default) or direct
- *ACTION='act'*: read, write or readwrite (default)
- *FORM='fm'*: formatted (default if sequential) or unformatted (default if direct)

- To connect an external file to an I/O unit:

```
OPEN(UNIT=u,FILE='name',STATUS='st',ACCESS='acc',  
ACTION='act',FORM='fm',IOSTAT=ios,ERR=label)
```

- *UNIT=u*: mandatory, indicates I/O unit associated to the file
- *FILE='name'*: file name
- *STATUS='st'*: old, new, scratch, unknown (default), replace (for output)
- *ACCESS='acc'*: sequential (default) or direct
- *ACTION='act'*: read, write or readwrite (default)
- *FORM='fm'*: formatted (default if sequential) or unformatted (default if direct)
- *IOSTAT=ios*: different from 0 if an error occurs

- To connect an external file to an I/O unit:

```
OPEN(UNIT=u,FILE='name',STATUS='st',ACCESS='acc',  
ACTION='act',FORM='fm',IOSTAT=ios,ERR=label)
```

- *UNIT=u*: mandatory, indicates I/O unit associated to the file
- *FILE='name'*: file name
- *STATUS='st'*: old, new, scratch, unknown (default), replace (for output)
- *ACCESS='acc'*: sequential (default) or direct
- *ACTION='act'*: read, write or readwrite (default)
- *FORM='fm'*: formatted (default if sequential) or unformatted (default if direct)
- *IOSTAT=ios*: different from 0 if an error occurs
- *ERR=label*: if an error occurs, go to the instruction labeled with *label*

- To disconnect an external file from an I/O unit:

```
CLOSE(UNIT=u,STATUS='st',IOSTAT=ios,ERR=label)
```

- To disconnect an external file from an I/O unit:

CLOSE(UNIT=u,STATUS='st',IOSTAT=ios,ERR=label)

- *UNIT=u*: mandatory, indicates I/O unit associated to the file

- To disconnect an external file from an I/O unit:

CLOSE(UNIT=u,STATUS='st',IOSTAT=ios,ERR=label)

- *UNIT=u*: mandatory, indicates I/O unit associated to the file
- *STATUS='st'*: keep (default) or delete

- To disconnect an external file from an I/O unit:

CLOSE(UNIT=u,STATUS='st',IOSTAT=ios,ERR=label)

- *UNIT=u*: mandatory, indicates I/O unit associated to the file
- *STATUS='st'*: keep (default) or delete
- *IOSTAT=ios*: different from 0 if an error occurs

- To disconnect an external file from an I/O unit:

CLOSE(UNIT=u,STATUS='st',IOSTAT=ios,ERR=label)

- *UNIT=u*: mandatory, indicates I/O unit associated to the file
- *STATUS='st'*: keep (default) or delete
- *IOSTAT=ios*: different from 0 if an error occurs
- *ERR=label*: if an error occurs, go to the instruction labeled with *label*

- To disconnect an external file from an I/O unit:

CLOSE(UNIT=u,STATUS='st',IOSTAT=ios,ERR=label)

- *UNIT=u*: mandatory, indicates I/O unit associated to the file
 - *STATUS='st'*: keep (default) or delete
 - *IOSTAT=ios*: different from 0 if an error occurs
 - *ERR=label*: if an error occurs, go to the instruction labeled with *label*
- **BACKSPACE**: move back one record in a file

- To disconnect an external file from an I/O unit:

`CLOSE(UNIT=u,STATUS='st',IOSTAT=ios,ERR=label)`

- `UNIT=u`: mandatory, indicates I/O unit associated to the file
- `STATUS='st'`: keep (default) or delete
- `IOSTAT=ios`: different from 0 if an error occurs
- `ERR=label`: if an error occurs, go to the instruction labeled with *label*
- **BACKSPACE**: move back one record in a file
- **REWIND**: move to the beginning of a file

- To disconnect an external file from an I/O unit:

`CLOSE(UNIT=u,STATUS='st',IOSTAT=ios,ERR=label)`

- `UNIT=u`: mandatory, indicates I/O unit associated to the file
- `STATUS='st'`: keep (default) or delete
- `IOSTAT=ios`: different from 0 if an error occurs
- `ERR=label`: if an error occurs, go to the instruction labeled with *label*
- **BACKSPACE**: move back one record in a file
- **REWIND**: move to the beginning of a file
- Examples `file1.f90`, `file2.f90`, `file3.f90` and `file4.f90`